

FEDERAL COMMUNICATIONS COMMISSION Washington DC 20554

July 26, 2011

Via First Class Mail and E-mail

Edmund DiSanto Executive Vice President, Chief Administrative Officer, General Counsel and Secretary American Tower Corporation 116 Huntington Avenue Boston, MA 02116

Re: Request for Information

Dear Mr. DiSanto:

The Federal Communications Commission is reviewing AT&T's applications to acquire T-Mobile USA. In order to assist the Commission in determining whether granting the applications would serve the public interest, we request that you provide detailed data regarding the company's towers, according to the instructions specified in Attachment A. To the extent that some of the data contains disaggregated highly sensitive or confidential business information, you may ask that it be treated as Confidential pursuant to the Protective Order. We would appreciate receiving your response no later than August 5, 2011.

Please submit your response to this Information Request in electronic spreadsheet form and state the date on which it was prepared. The Commission does not require the submission of paper copies at this time, but reserves the right to require their submission at a later time. If there are certain parameters or assumptions on which the data are based, please also include such information in the response. If you later learn that the information you initially file is incomplete or incorrect in some material respect, you must inform us immediately and provide the Commission with a corrected electronic copy within three business days.

¹ See AT&T Inc. and Deutsche Telekom AG Seek FCC Consent to the Transfer of Control of the Licenses and Authorizations Held by T-Mobile USA, Inc. and Its Subsidiaries to AT&T Inc., WT Docket No. 11-65, *Public Notice*, DA 11-799 (rel. Apr. 28, 2011) ("Comment Public Notice").

³ The Commission has authority to seek this information as set forth in sections 4(i), (j) and 409(e) *et seq.* of the Communications Act, 47 U.S.C. §§ 154(i), 154(j), and 409(e) et seq. *See generally FCC v. Schreiber*, 381 U.S. 279 (1965).

² See 47 U.S.C. § 310(d).

⁴ Applications of AT&T Inc. and Deutsche Telekom AG For Consent To Assign or Transfer Control of Licenses and Authorizations, WT Docket No. 11-65, *Protective Order*, DA 11-674 (WTB rel. Apr. 14, 2011) ("Protective Order").

⁵ Applications of AT&T Inc. and Deutsche Telekom AG For Consent To Assign or Transfer Control of Licenses and Authorizations, WT Docket No. 11-65, *Second Protective Order (Revised)*, DA 11-1100 (WTB rel. June 22, 2011) ("Second Protective Order").

Please file your response to this Information Request with a cover letter in WT Docket No. 11-65 with Marlene H. Dortch, Secretary, Federal Communications Commission, 445 12th Street, S.W., Washington, DC 20554. If you submit confidential or highly confidential information that you wish protected pursuant to the Protective Order or Second Protective Order issued in this proceeding, you must file a copy of both the redacted version (one with the confidential information removed) labeled "Redacted – For Public Inspection" and a copy of the unredacted version labeled "Confidential Information – Subject to Protective Order in WT Docket No. 11-65 before the Federal Communications Commission" or "Highly Confidential Information – Subject to Second Protective Order in WT Docket No. 11-65 before the Federal Communications Commission," with the confidential and/or highly confidential information clearly marked. Please provide an appropriate cover letter for each version. The redacted version of the electronic copy should be filed using the Commission's Electronic Comment Filing System (ECFS). The unredacted confidential or highly confidential version of the filing should not be submitted using ECFS, but must still be submitted to the Secretary. An electronic copy of both the redacted and unredacted submissions should be provided to Kathy Harris, kathy harris@fcc.gov ((202)) 418-0609), or Kate Matraves, catherine.matraves@fcc.gov ((202) 418-7878), of the Wireless Telecommunication Bureau.

If you have any questions regarding this matter, please contact Charles Mathias, Wireless Telecommunications Bureau, at (202) 418-7147, or Joel Rabinovitz, Office of General Counsel, at (202) 418-0689.

Sincerely,

Rick Kaplan Chief, Wireless Telecommunications Bureau

Attachment

⁶ See Protective Order at 2 ¶ 3

⁷ See Second Protective Order at 2-3 ¶¶ 3, 4.

Please provide	these files electronically in comma separated	value (.csv) format.	The format is indicated for the entries in each column/field
in the instruction	ons below. All entries in text string fields mu	st be in quotation mar	ks (e.g. "Rooftop"). Do not enter any text objects in numeric fields
(e.g. do not inc	lude \$ in front of any dollar figures). Code as	ny unlimited values nu	imerically as 9999 and any values that are unknown as -1.
Field	Field Name	Format	Description
Column A	Tower Number	Text	A unique tower ID for the tower to which this data record applies.
Column B	Tower Name	Text	Name of the tower
Column C	Tower Class	Text	Tower class (e.g. Rooftop, Broadcast, Wireless)
Column D	Structure Type	Text	Type of tower structure (e.g. monopole, self support)
Column E	Ground Elevation	Numeric	Elevation of the base of the tower measured in feet
Column F	Structure Height	Numeric	Height of the tower structure measured in feet
Column G	Tower Address	Text	Address where tower is located
Column H	City	Text	City where tower is located
			This field is the five-digit FIPS code - based on 2010 designations - of the
Column I	County FIPS Code	Text	county in which the tower is located.
Column J	County Name	Text	County where tower is located
Column K	State	Text	State where tower is located
Column L	Zip	Numeric	Zip Code for tower location
Column M	BTA No.	Numeric	BTA Number
Column N	BTA Name	Text	BTA Name
Column O	MTA No.	Numeric	MTA Number
Column P	MTA Name	Text	MTA Name
Column Q	CMA No	Numeric	CMA Number
Column R	CMA Name	Text	CMA Name
Column S	Area	Text	Region of the Country
Column T	Latitude	Numeric	The latitude of the site in decimal form to at least six significant digits.
Column U	Longitude	Numeric	The longitude of the site in decimal form to at least six significant digits.
Column V	Tower Capacity	Numeric	Maximum number of tenants the tower can accommodate
Column W	Current Tenants	Numeric	Total number of tenants as of the date of the request
Column X	Current Tenant 1	Text	Name of First Current Tenant
Column Y	Current Tenant 2	Text	Name of Second Current Tenant
Column Z	Current Tenant 3	Text	Name of Third Current Tenant
Column AA	Current Tenant 4	Text	Name of Forth Current Tenant
Column AB	Current Tenant 5	Text	Name of Fifth Current Tenant Current number of additional tenants that can be accommodated assuming each
			tenant will require 6 panel antennas (2 per sector) and conventional low-loss
Column AC	Traditional Un-Utilized Capacity	Numeric	RF cables
	1		
			Current number of additional tenants that can be accommodated assuming each
			tenant will require 6 panel antennas (2 per sector) plus the tower-top radio remote unit (1 per sector) and fiber optics and power cables. Note that the
			total un-utilized capacity of the tower is the sum of the traditional un-utilized
			capacity and the tower-top radio un-utilized capacity (Column AC + AD). If
			the tower can accomodate either tradional or tower-top radio additional
Column AD	Tower-Top Radio Un-Utilized Capacity	Numeric	capacity, then specify it as the tradtional un-utilized capacity.
Column AE	Max Antenna Length	Numeric	Maximum allowable antenna length in feet for available spaces
Column AF	Max Antenna Width	Numeric	Maximum allowable antenna width in feet for available spaces

ATTACHMENT A INSTRUCTIONS

<u>Field</u>	Field Name	Format	<u>Description</u>
			If the tower is at capacity can capacity be expanded to accommodate additional
		tenants (indicate max number of additional tenants that can be accommodat	
Column AG	Capacity Expansion	Numeric	e.g., 0 for none)
			If the tower can be expanded what would be the tenant's cost of expansion
Column AH	Tenant Cost of Expansion	Numeric	assuming each tenant will require to install 6 panel antennas (2 per sector)
Column AI	Additional Notes	Text	Any additional comments about the tower or expansion cost

ATTACHMENT A: TOWER DATA

							l
Tower			Structure	Ground	Structure		l
Number	Tower Name	Tower Class	Type	Elevation	Height	Tower Address	

ATTACHMENT A: TOWER DATA

<u>City</u>	FIPS Code	County	<u>State</u>	<u>Zip</u>	BTA#	BTA Name	MTA #	MTA Name

					<u>Tower</u>	<u>Current</u>	<u>Current</u>
CMA#	CMA Name	<u>Area</u>	<u>Latitude</u>	<u>Longitude</u>	Capacity	<u>Tennants</u>	Tennant 1

ATTACHMENT A: TOWER DATA

				Tradional Un-	Tower-Top Radio	<u>Max</u>	<u>Max</u>	
<u>Current</u>	<u>Current</u>	<u>Current</u>	<u>Current</u>	<u>utilized</u>	<u>Un-Utilized</u>	<u>Antenna</u>	<u>Antenna</u>	
Tennant 2	Tennant 3	Tennant 4	Tennant 5	<u>Capacity</u>	Capacity	<u>Length</u>	<u>Width</u>	

Capacity	Tenant Cost of	<u>Additional</u>
Expansion	Expansion	Notes